

	FILE 'MEDLINE, CAPLUS, EMBASE, BIOSIS' ENTERED AT 12:33:28 ON 12 DEC 2002	
L1	0 S (UBQUITIN FUSION PROTEINS?)	•
L2	28071 S UBIQUITIN	
L3	0 S L1 AND FUSION	
L4	1967 S L2 AND FUSION	
L5	33 S L4 AND (MT OR GMT OR AMT OR V3)	
Lб	33 DUP REM L5 (0 DUPLICATES REMOVED)	
L7	0 S L4 AND (UBGMT OR UBAMT OR UBGV3)	c ~ _
L8	0 S L4 AND V3	777 Z
L9	177 S L4 AND PEPTIDES	1 2
L10	56 S L9 AND IMMUN?	_ ~
L11	0 S L10 AND GNRH	Q
L12	46 DUP REM L10 (10 DUPLICATE	